## Quick Check Cabinet Mount with Quick Tread HUN

Surface Mounted



290 lbs (132 kg)

889 lbs (403 kg)

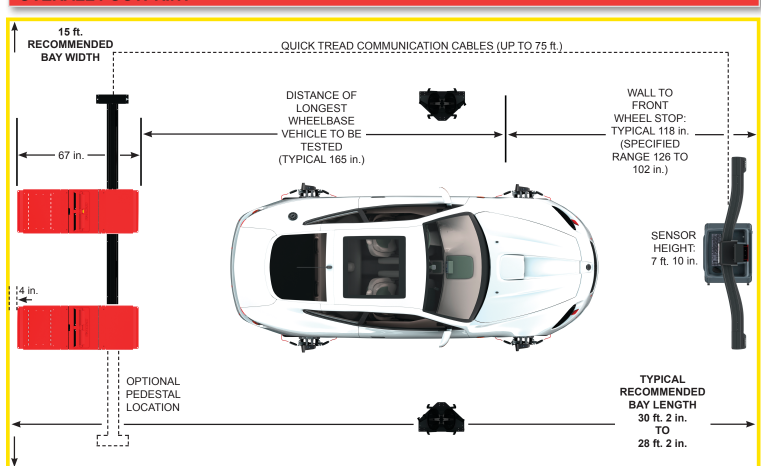
530 lbs (241 kg)



Cabinet Mount Quick Check and Quick Tread Installation

Site Specifications	
Power Requirements	115/230v, 15 amp <sup>*</sup> 50/60 Hz 1 ph <sup>t</sup>
Air Supply Req. (IS Units)	90-150 PSI (6.2-10.3 bar)
Approximate Air Consumption	25 SCFM @ 90 PSI (648 Lpm @ 6.2 bar)
Min. Concrete Spec.	3 in. (76 mm) thick, 3000 PSI (20,700kPA) rating
Grout Spec.	only required when needed to level sensors
Max. Longitudinal Slope	1/4 in. per ft. (21 mm/m)
Max. Lateral Slope	1/16 in. per ft. (5 mm/m)
Pedestal Location	36-96 in. (914-2438 mm) from QT1
Product Specifications	
Max. Wheel Weight	3500 lb. (1588 kg) per wheel
Test Entry Speed	2 to 8 mph (3-13 km/h)
Shipping Weight	

## **OVERALL FOOTPRINT**



**Quick Check Cabinet** 

**Quick Check Cabinet** 

**Mount Sensor** 

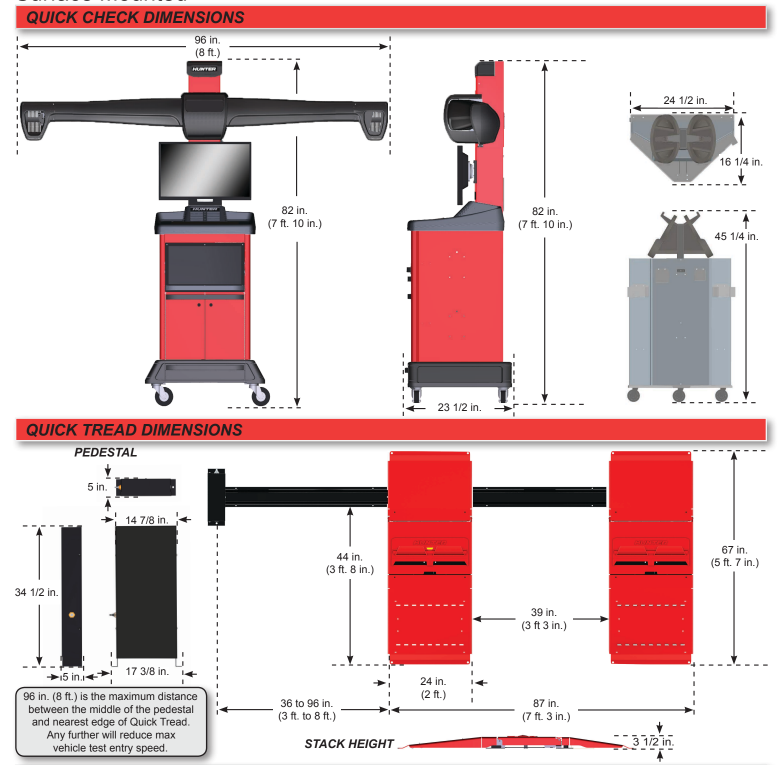
**Quick Tread** 

Amperage shown is minimal circuit rating. Isolated ground recommended. See 6778-T for complete site specifications.

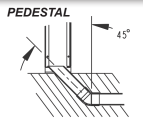
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**Surface Mounted** 

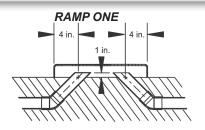




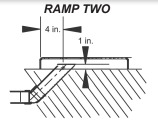
## **OPTIONAL IN-GROUND CONDUIT SPECIFICATIONS**



ROUTE 3 IN. MIN. DIAMETER CONDUITS (OR EQUIVALENT CLOSED CHANNEL) AS SHOWN



ROUTE CONDUIT FROM PEDESTAL TO FIRST EXIT RAMP. ROUTE A SECOND CONDUIT FROM FIRST RAMP TO SECOND RAMP.



CONDUIT UNDER EXIT RAMPS: 1 INCH ABOVE GROUND 4 INCHES FROM EDGE

Additional conduit from pedestal to console for a Burndy cable (max length of 75 feet), and two Cat5 cables may also be desired. Air supply to pedestal should also be considered.

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